L Number	Hits	Search Text	DB	Time stamp
1	725	high-voltage same (short adj circuit)	USPAT;	2003/07/14
		ings vorouge built (bhore ad) cricuit)	US-PGPUB;	14:31
			EPO; JPO;	14:21
			DERWENT;	
	1			
2	18	(high-voltage same (short adj circuit))	IBM_TDB	2002/07/1
-	10	same measurement	USPAT;	2003/07/14
		Same measurement	US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT;	
3	2	/!/4016277!!\ par	IBM_TDB	
3	1	("4916377").PN.	USPAT;	2003/07/14
			US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT;	
_		/#5500445#\\ ===	IBM_TDB	ĺ
4	2	("5528445").PN.	USPAT;	2003/07/14
			US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	1		USPAT;	2003/07/14
			US-PGPUB	14:09
6	1		USPAT;	2003/07/14
	1		US-PGPUB	14:09
7	1		USPAT;	2003/07/14
			US-PGPUB	14:10
8	241	power adj line adj filter	USPAT;	2003/07/14
			US-PGPUB;	14:12
			EPO; JPO;	14.12
			DERWENT;	
			IBM TDB	
9	3	(power adj line adj filter) same (short	USPAT;	2003/07/14
		adj circuit)	US-PGPUB;	
		auj circuit,	EPO; JPO;	14:17
			DERWENT;	
10	0	(power adj line adj filter) same (voltage	IBM TDB	2002/07/14
10		adj measurementt)	USPAT;	2003/07/14
		adj measurementer)	US-PGPUB;	14:18
	i		EPO; JPO;	
			DERWENT;	
12	49	//nowor add line add filter)	IBM_TDB	0000/05/1
12	12	((power adj line adj filter) same voltage	USPAT;	2003/07/14
		, same current	US-PGPUB;	14:18
			EPO; JPO;	
			DERWENT;	[] []
13	0	///noven add 14 5114 3	IBM_TDB	
10		(((F an) Time and Time con banks	USPAT;	2003/07/14
		voltage) same current) same detect	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
14	Eroc	///	IBM_TDB	
14	5586	(((power adj line adj filter) same	USPAT;	2003/07/14
		voltage) same current) same scr gto	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
1.5	_]	M. A	IBM_TDB	
15	5	(((power adj line adj filter) same	USPAT;	2003/07/14
		voltage) same current) same (scr gto)	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	86	(power adj line adj filter) same voltage	USPAT;	2003/07/14
			US-PGPUB;	14:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			-D11 IDD	

16	21	<pre>(high-voltage same (short adj circuit)) same motor</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/07/14 14:34
			DERWENT;	
17	6	<pre>(high-voltage same (short adj circuit)) same electric same motor</pre>	IBM_TDB USPAT; US-PGPUB;	2003/07/14 14:57
			EPO; JPO; DERWENT; IBM TDB	
18	27125	(scr rectifier gto diode) same short same	USPAT;	2003/07/14
10	2,120	circuit	US-PGPUB; EPO; JPO;	15:00
			DERWENT; IBM_TDB	
19	13457	<pre>(scr rectifier gto diode) same (short adj circuit)</pre>	USPAT; US-PGPUB;	2003/07/14 15:01
		Circuit	EPO; JPO;	13.01
			DERWENT; IBM_TDB	
20	5	((scr rectifier gto diode) same (short	USPAT;	2003/07/14
		adj circuit)) same (VOLTAGE ADJ MEASUREMENT)	US-PGPUB; EPO; JPO;	15:09
			DERWENT; IBM TDB	
21	128	motor same filter same (shorted fault	USPAT;	2003/07/14
		faulted) same voltage	US-PGPUB; EPO; JPO;	15:34
			DERWENT;	
			IBM_TDB	0000 400 414
22	1		USPAT; US-PGPUB	2003/07/14 15:20
23	1		USPAT;	2003/07/14
			US-PGPUB	15:22
24	1		USPAT; US-PGPUB	2003/07/14
25	1		USPAT;	2003/07/14
26	18	motor same traction same filter same	US-PGPUB USPAT;	15:22 2003/07/14
20	10	(short shorted)	US-PGPUB;	15:35
			EPO; JPO;	
			DERWENT; IBM TDB	
27	353	motor same filter same (short	USPAT;	2003/07/14
		shorted) same voltage	US-PGPUB; EPO; JPO;	15:40
			DERWENT;	
			IBM_TDB	0000/07/14
28	353	motor same filter same (short shorted) same voltage	USPAT; US-PGPUB;	2003/07/14
		Same vortage	EPO; JPO;	20.00
			DERWENT;	
29	167	(motor same filter same (short shorted)	IBM_TDB USPAT;	2003/07/14
23	101	same voltage) same time	US-PGPUB;	15:38
			EPO; JPO; DERWENT;	
			IBM_TDB	
30	64	((motor same filter same (short shorted)	USPAT;	2003/07/14
		same voltage) same time) same (rise increase rate charge charges)	US-PGPUB; EPO; JPO;	15:38
		Indicase Into charge charges,	DERWENT;	
31	128	motor same filter same (shorted fault	IBM_TDB USPAT;	2003/07/14
31	120	faulted) same voltage	US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	

32	fa	motor same filter same (shorted fa aulted)same voltage) same (rise in ate charge charges)	ncrease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 15:41
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L 'Number	Hits	Search Text	DB	Time stamp
2	130831	(short adj circuit adj detection) same scr rectifier	USPAT; US-PGPUB;	2003/07/14
3	16	(short adj circuit adj detection) same	EPO; JPO; DERWENT; IBM_TDB	2002 (07 (14
3	10	(scr rectifier gto)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
1	850	short adj circuit adj detection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 10:46
4	111	high-power same (short adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
5	15	(high-power same (short adj circuit)) same (scr gto rectifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/14 11:20
6	10	(high-power same (short adj circuit)) same motor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 11:03
7	0	<pre>(high-power same (short adj circuit)) same (voltage adj measurement)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 11:04
8	0	<pre>(high-power same (short adj circuit)) same (voltage adj comparison)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
9	55	<pre>(high-power same (short adj circuit)) same (voltage time adj comparison)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
10	55	<pre>(high-power same (short adj circuit)) same (voltage time adj measurementn)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 11:18
11	338	(short adj circuit adj detection) same (voltage time adj measurementn)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14
12	8	<pre>((short adj circuit adj detection) same (voltage time adj measurementn)) same (scr gto rectifier)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 12:03
13	1	("3558991").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 12:03

114	T 4	(#4220020#) PM		
114	4	("4238820").PN.	USPAT;	2003/07/14
			US-PGPUB;	12:07
			EPO; JPO;	
			DERWENT;	
1.5			IBM_TDB	
15	1		USPAT;	2003/07/14
1.6			US-PGPUB	12:05
16	2	("4454557").PN.	USPAT;	2003/07/14
			US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	29744	363/\$	USPAT;	2003/07/14
			US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
1.0			IBM_TDB	
18	3711	363/\$ and (short adj circuit)	USPAT;	2003/07/14
			US-PGPUB;	12:09
			EPO; JPO;	
			DERWENT;	
1.0			IBM TDB	
19	614	(363/\$ and (short adj circuit)) and (open	USPAT;	2003/07/14
		adj circuit)	US-PGPUB;	12:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	10	((363/\$ and (short adj circuit)) and	USPAT;	2003/07/14
		(open adj circuit)) and (voltage adj	US-PGPUB;	12:09
		measurement)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L •Number	Hits	Search Text	DB	Time stamp
1	725	high-voltage same (short adj circuit)	USPAT;	2003/07/14
		might voltage bame (bholt day circuit)	US-PGPUB;	14:31
			EPO; JPO;	14.51
			DERWENT;	
			IBM TDB	
2	18	(high-voltage same (short adj circuit))	USPAT;	2003/07/14
		same measurement	US-PGPUB;	14:04
			EPO; JPO;	11101
			DERWENT;	
			IBM TDB	
3	2	("4916377").PN.	USPAT;	2003/07/14
			US-PGPUB;	14:08
	1		EPO; JPO;	
			DERWENT;	
4	2	/#FE0044FH) PX	IBM_TDB	
"	2	("5528445").PN.	USPAT;	2003/07/14
			US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT;	
5	1		IBM_TDB USPAT;	2002/07/14
			US-PGPUB	2003/07/14 14:09
6	1		USPAT;	2003/07/14
	_		US-PGPUB	14:09
7	1		USPAT;	2003/07/14
			US-PGPUB	14:10
8	241	power adj line adj filter	USPAT;	2003/07/14
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	14:12
			EPO; JPO;	12
			DERWENT;	
			IBM TDB	Į į
9	3	Truck and raise and refect, buttle (SHOLE	USPAT;	2003/07/14
		adj circuit)	US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT;	
10	0	/norrow and live and file	IBM_TDB	
10	"	<pre>(power adj line adj filter) same (voltage adj measurementt)</pre>	USPAT;	2003/07/14
		adj measurementt)	US-PGPUB;	14:18
			EPO; JPO;	
			DERWENT; IBM TDB	
12	49	((power adj line adj filter) same voltage	USPAT;	2003/07/14
) same current	US-PGPUB;	14:18
			EPO; JPO;	11.10
			DERWENT;	
			IBM TDB	
13	0	(((power adj line adj filter) same	USPAT;	2003/07/14
		voltage) same current) same detect	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
14	5586	///marray and literated 512:	IBM_TDB	
7.3	3386	(((power adj line adj filter) same	USPAT;	2003/07/14
	n Lan	voltage) same current) same scr gto	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
15	5	(((power adj line adj filter) same	IBM_TDB USPAT;	2002/07/14
	ŭ	voltage) same current) same (scr gto)	USPAT; US-PGPUB;	2003/07/14
		5. , - and dallone, banc (bel geo)	EPO; JPO;	13:13
			DERWENT;	
			IBM TDB	
11	86	(power adj line adj filter) same voltage	USPAT;	2003/07/14
I		5 3 1020ago	US-PGPUB;	14:20
			/	
			EPO; JPO;	
			EPO; JPO; DERWENT;	

16	21	(high-voltage	same	(short	adj	circuit))	USPAT;	2003/07/14
		same motor					US-PGPUB;	14:34
							EPO; JPO; DERWENT;	
1 -							IBM TDB	
17	6	(high-voltage	same	(short	adj	circuit))	USPAT;	2003/07/14
		same electric	same 1	motor			US-PGPUB;	14:34
							EPO; JPO;	
							DERWENT; IBM TDB	

L	Hits	Search Text	DB	m-i
Number			DB	Time stamp
2	130831	(short adj circuit adj detection) same	USPAT;	2003/07/14
		scr rectifier	US-PGPUB;	08:49
			EPO; JPO;	i
			DERWENT;	
3	16	(short add direvit add detection)	IBM_TDB	1
		(short adj circuit adj detection) same (scr rectifier gto)	USPAT;	2003/07/14
1		(Set received geo)	US-PGPUB;	08:49
			EPO; JPO; DERWENT;	
i			IBM_TDB	
1	850	short adj circuit adj detection	USPAT;	2003/07/14
		-	US-PGPUB;	10:46
			EPO; JPO;	
İ			DERWENT;	
4	111	his about the second of the se	IBM_TDB	
1	111	high-power same (short adj circuit)	USPAT;	2003/07/14
	ļ		US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT; IBM TDB	
5	15	(high-power same (short adj circuit))	USPAT;	2003/07/14
		same (scr gto rectifier)	US-PGPUB;	11:20
			EPO; JPO;	11.20
			DERWENT;	
6	1.0		IBM_TDB	
	10	(high-power same (short adj circuit))	USPAT;	2003/07/14
		same motor	US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT; IBM TDB	
7	0	<pre>(high-power same (short adj circuit))</pre>	USPAT;	2003/07/14
		same (voltage adj measurement)	US-PGPUB;	11:04
		•	EPO; JPO;	11.01
			DERWENT;	
8	0	(his also managed to the control of	IBM_TDB	
	0	<pre>(high-power same (short adj circuit)) same (voltage adj comparison)</pre>	USPAT;	2003/07/14
		same (voicage adj comparison)	US-PGPUB;	11:04
			EPO; JPO; DERWENT;	
			IBM TDB	
9	55	<pre>(high-power same (short adj circuit))</pre>	USPAT;	2003/07/14
		same (voltage time adj comparison)	US-PGPUB;	11:17
			EPO; JPO;	
			DERWENT;	
10	55	(high-nough game (short all a second	IBM_TDB	
	33	<pre>(high-power same (short adj circuit)) same (voltage time adj measurementn)</pre>	USPAT;	2003/07/14
		same (vortage time adj measurementh)	US-PGPUB;	11:18
	}		EPO; JPO; DERWENT;	
	1		IBM TDB	
11	338	(short adj circuit adj detection) same	USPAT;	2003/07/14
	ļ	(voltage time adj measurementn)	US-PGPUB;	11:18
		·	EPO; JPO;	
			DERWENT;	
12		//ahanta add add add add add add add add add a	IBM_TDB	
	8	((short adj circuit adj detection) same	USPAT;	2003/07/14
		<pre>(voltage time adj measurementn)) same (scr gto rectifier)</pre>	US-PGPUB;	11:20
		/oor and reconstrati	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	